CONTENTS

PREFATORY CHAPTER On Becoming a Plant Pathologist: The Changing Scene, Luis Sequeira PIONEERS IN PLANT PATHOLOGY Howard Samuel Fawcett: Pioneer in Phytopathology, George A. 17 Zentmyer The Role of Thomas Taylor in the History of American Phytopathology, J. Kenneth Grace 25 James Edward Vanderplank: Maverick* and Innovator, J. C. Zadoks and R. D. Schein 31 DEVELOPMENT OF CONCEPTS Evolution of Concepts Associated with Soilborne Plant Pathogens, John L. Lockwood 93 Evolution of Concepts for Chemical Control of Plant Disease, B. C. Baldwin and W. G. Rathmell 265 Perspectives on Progress in Plant Virology, Myron K. Brakke 331 DIAGNOSIS AND APPRAISAL OF PLANT DISEASE Use of Crop Growth-Models To Predict the Effects of Disease, D. I. Rouse 183 Molecular Diagnosis of Plant Disease, Sally A. Miller and Robert R. Martin 409 PATHOGENS: FUNGI The Taxonomy of "Helminthosporium" Species, J. L. Alcorn 37 Hormonal Heterothallism and Homothallism in Phytophthora, Wen-hsiung Ko 57

CONTENTS

PREFATORY CHAPTER On Becoming a Plant Pathologist: The Changing Scene, Luis Sequeira PIONEERS IN PLANT PATHOLOGY Howard Samuel Fawcett: Pioneer in Phytopathology, George A. 17 Zentmyer The Role of Thomas Taylor in the History of American Phytopathology, J. Kenneth Grace 25 James Edward Vanderplank: Maverick* and Innovator, J. C. Zadoks and R. D. Schein 31 DEVELOPMENT OF CONCEPTS Evolution of Concepts Associated with Soilborne Plant Pathogens, John L. Lockwood 93 Evolution of Concepts for Chemical Control of Plant Disease, B. C. Baldwin and W. G. Rathmell 265 Perspectives on Progress in Plant Virology, Myron K. Brakke 331 DIAGNOSIS AND APPRAISAL OF PLANT DISEASE Use of Crop Growth-Models To Predict the Effects of Disease, D. I. Rouse 183 Molecular Diagnosis of Plant Disease, Sally A. Miller and Robert R. Martin 409 PATHOGENS: FUNGI The Taxonomy of "Helminthosporium" Species, J. L. Alcorn 37 Hormonal Heterothallism and Homothallism in Phytophthora, Wen-hsiung Ko 57

PATHOGENS: BACTERIA Molecular Genetics of Pathogenicity in Phytopathogenic Bacteria, M. J. Daniels, J. M. Dow and A. E. Osbourn 285 PATHOGENS: NEMATODES The Concept of Race in Phytonematology, Victor H. Dropkin 145 PATHOGENS: VIRUSES Expression and Function of Potyviral Gene Products, William G. Dougherty and James C. Carrington 123 ABIOTIC STRESS AND DISEASE Effects of Soil Compaction and Incorporated Crop Residue on Root Health, R. R. Allmaras, J. M. Kraft and D. E. Miller 219 PHYSIOLOGY OF HOST-PATHOGEN INTERACTION The Mechanisms for Self-Protection Against Bacterial Phytotoxins, Richard D. Durbin and Pat J. Langston-Unkefer 313 MOLECULAR GENETICS Approaches to Cloning Plant Genes Conferring Resistance To Fungal Pathogens, J. G. Ellis, G. J. Lawrence, W. J. 245 Peacock, and A. J. Pryor GENETICS OF HOST-PATHOGEN INTERACTION Genetic Control of Phenotypes in Wheat Stem Rust, A. P. 351 Roelfs BREEDING FOR RESISTANCE Multiple-Disease Resistance in Grain Legumes, Y. L. Nene 203 Pyramiding Major Genes for Resistance to Maintain Residual Effects, Wayne L. Pedersen and Steven Leath 369 EPIDEMIOLOGY AND INFLUENCE OF ENVIRONMENT Variation in Climate and Prediction of Disease in Plants, Stella Melugin Coakley 163 ACTION OF TOXICANTS AND CHEMICAL CONTROL The Chemical Control of Postharvest Diseases: Deciduous

Fruits, Berries, Vegetables, and Root/Tuber Crops, Joseph W.

433

Eckert and Joseph M. Ogawa

viii CONTENTS (continued)

BIOLOGICAL AND CULTURAL CONTROL

Role of Antibiosis in the Biocontrol of Plant Diseases, *Deborah R. Fravel*Biological Control of Soilborne Plant Pathogens in the Rhizosphere With Bacteria, *David M. Weller*379

INDEXES

Subject Index 471
Cumulative Index of Contributing Authors, Volumes 1–26 482
Cumulative Index of Chapter Titles, Volume 1–26 485

